Assistant Engineer, Tug. Class I

W5-09

## JOB COMTROLS

- 1. General supervision exercised by the Chief Engineer, who issues verbal orders and instructions as to special or unusual details to be accomplished, and checks for compliance.
- 2. Applicable provisions of marine laws and regulations pertaining to the waters in which plant operates. Sust have Engineer's license to cover housepower of vescel to which assigned.

## SELECT SCLAM

Serves as Assistant Engineer on a Class I tug (65° or over).

- 1. Stands a regular watch on a tug engaged in tending and supplying floating plant and in towing equipment. Responsible for the operation of propelling engine, steering equipment, electric generators, capstan engine, emergency plant, and auxiliary machinery and pumps, during his watch.
- 2. From signals received from pilot house, starts, speeds up, slows down or stops propelling engine in forward or reverse directions.
- 5. Supervises Earline Oiler. Oils and greates all machinery by filling reservoirs to proper level and adjusting feed of lubricants to parts to be lubricated.
- 4. Makes minor repairs as required and assists Chief Engineer with more complicated repairs.
  - 5. Maintains engineroum in a clean and orderly condition.

Terforce other incidental duties as assigned.